

Fig. 1

2/13

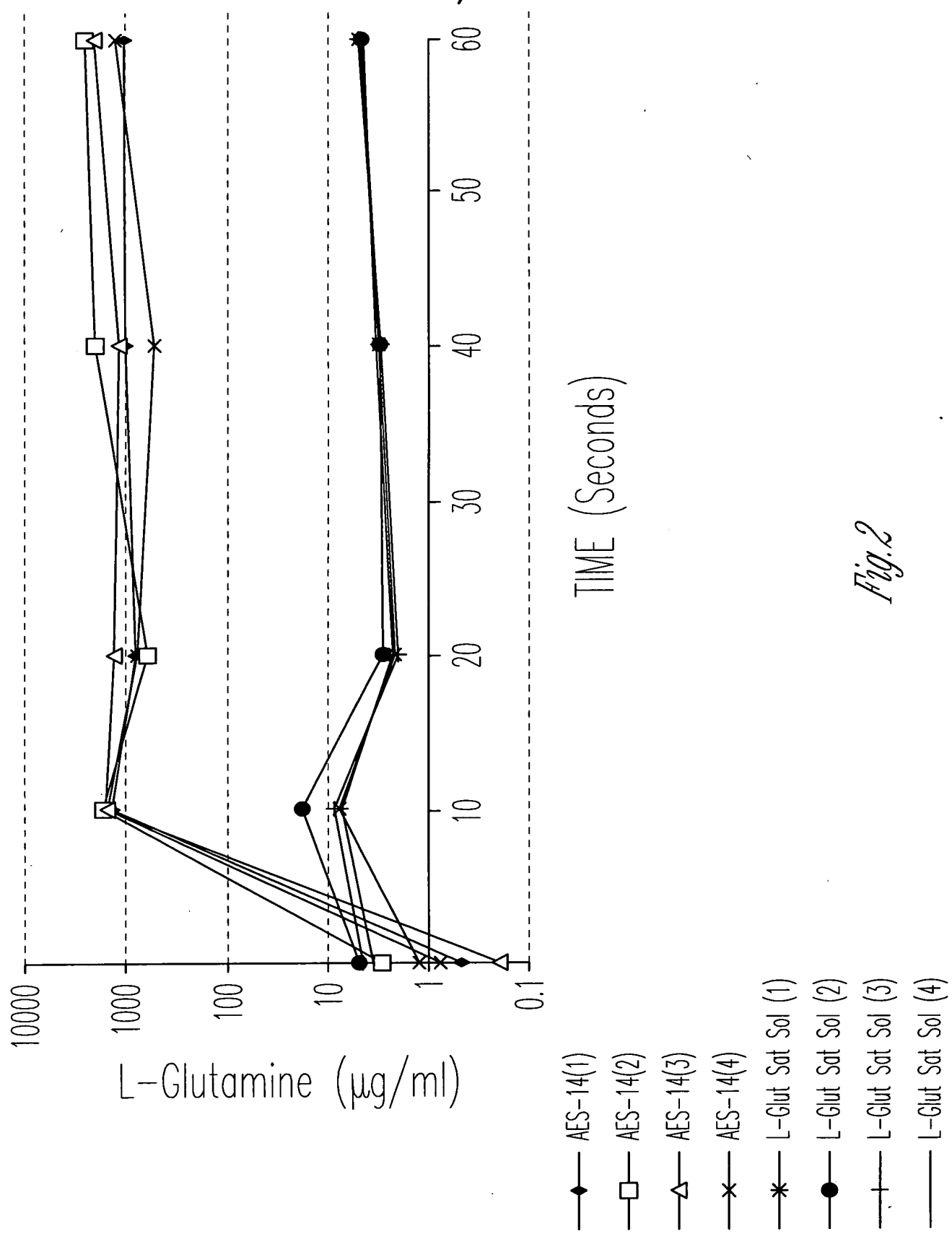


Fig.2

3/13

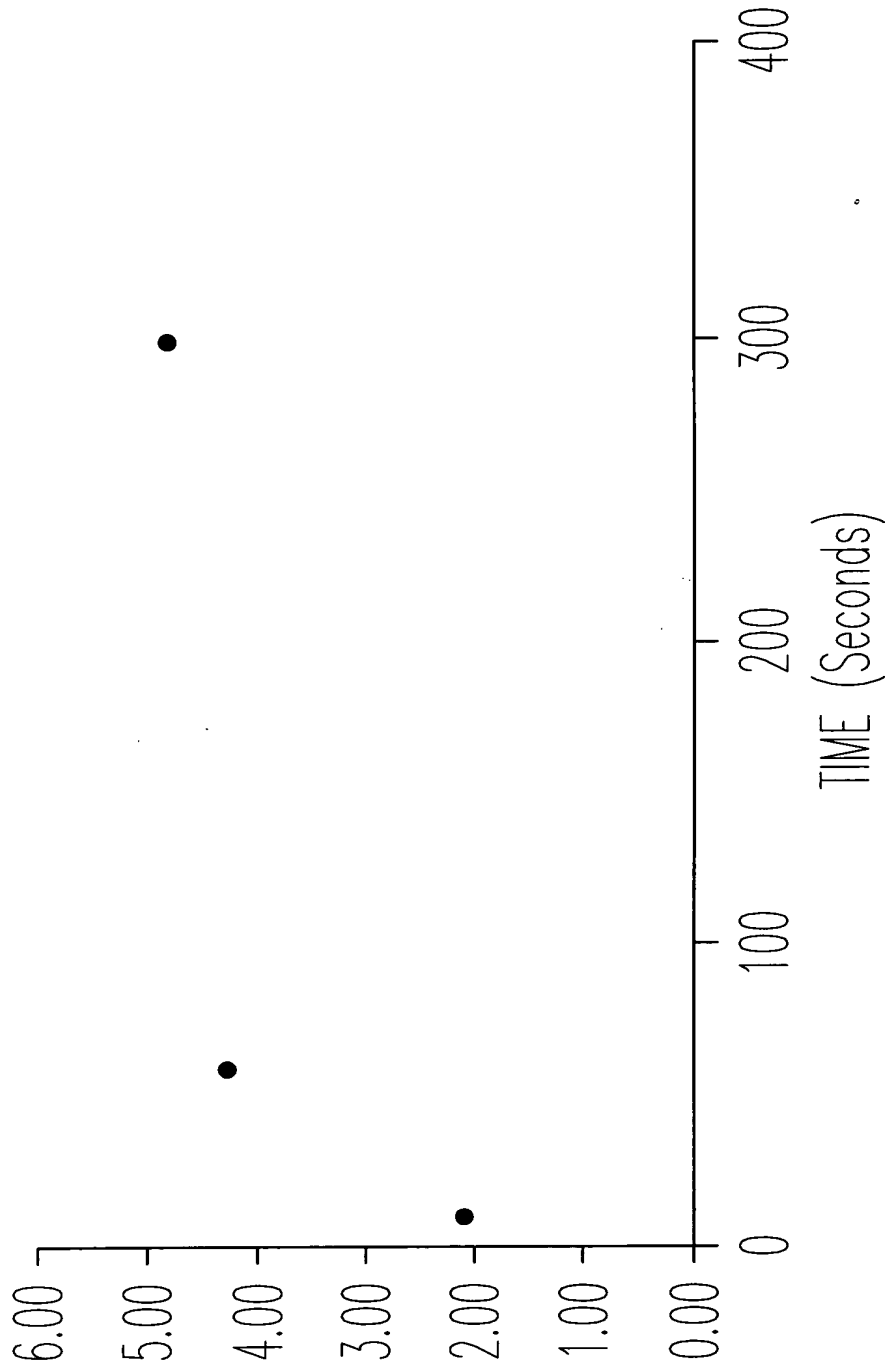


Fig. 3

TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AG
INVENTORS NAME: Robert G. Petit, II et al.
DOCKET NO.: 781.014US1

4/13

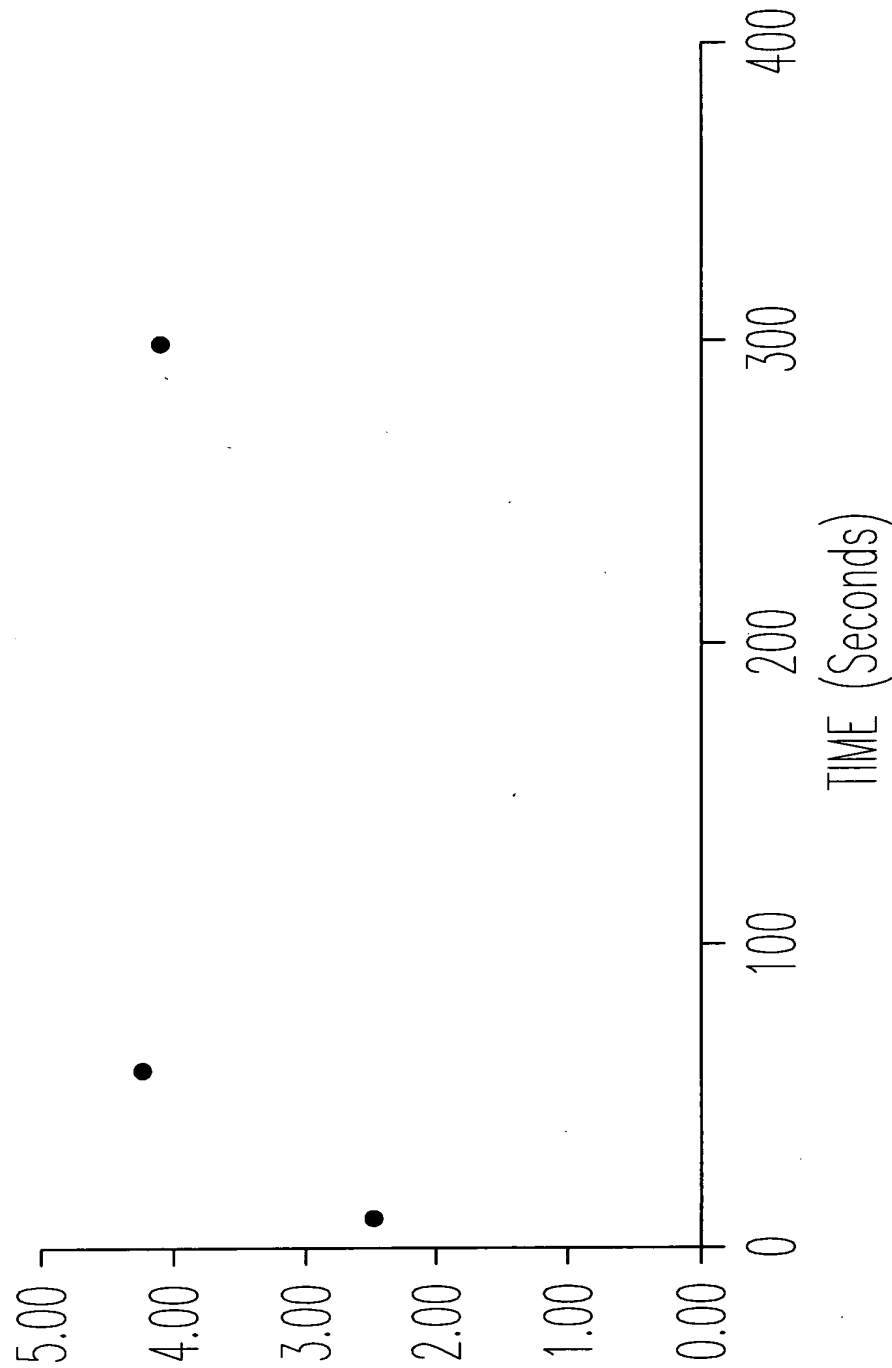


Fig. 4

TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AG
INVENTORS NAME: Robert G. Petit, II et al.
DOCKET NO.: 781.014US1

5/13

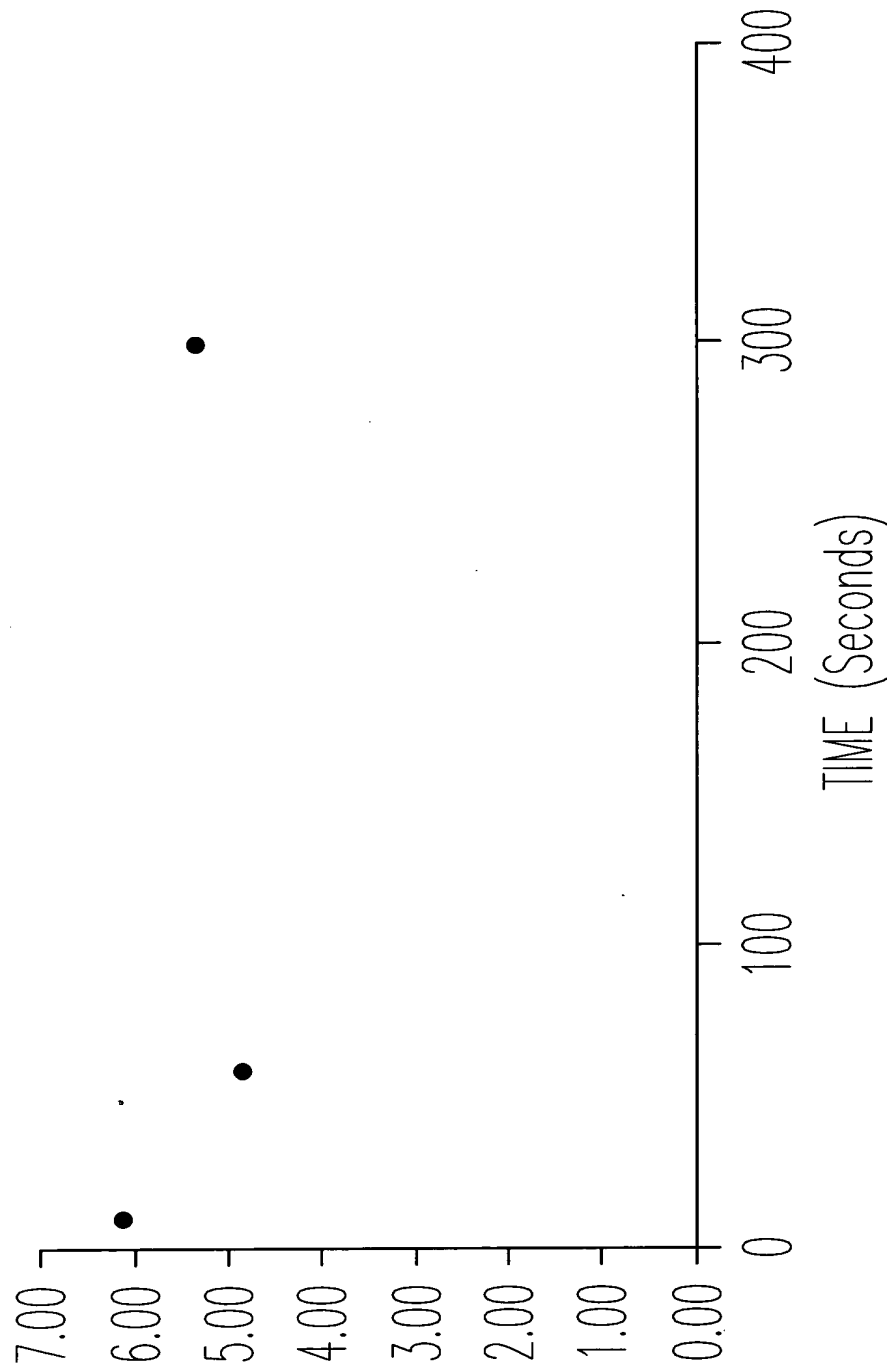


Fig. 5

6/13

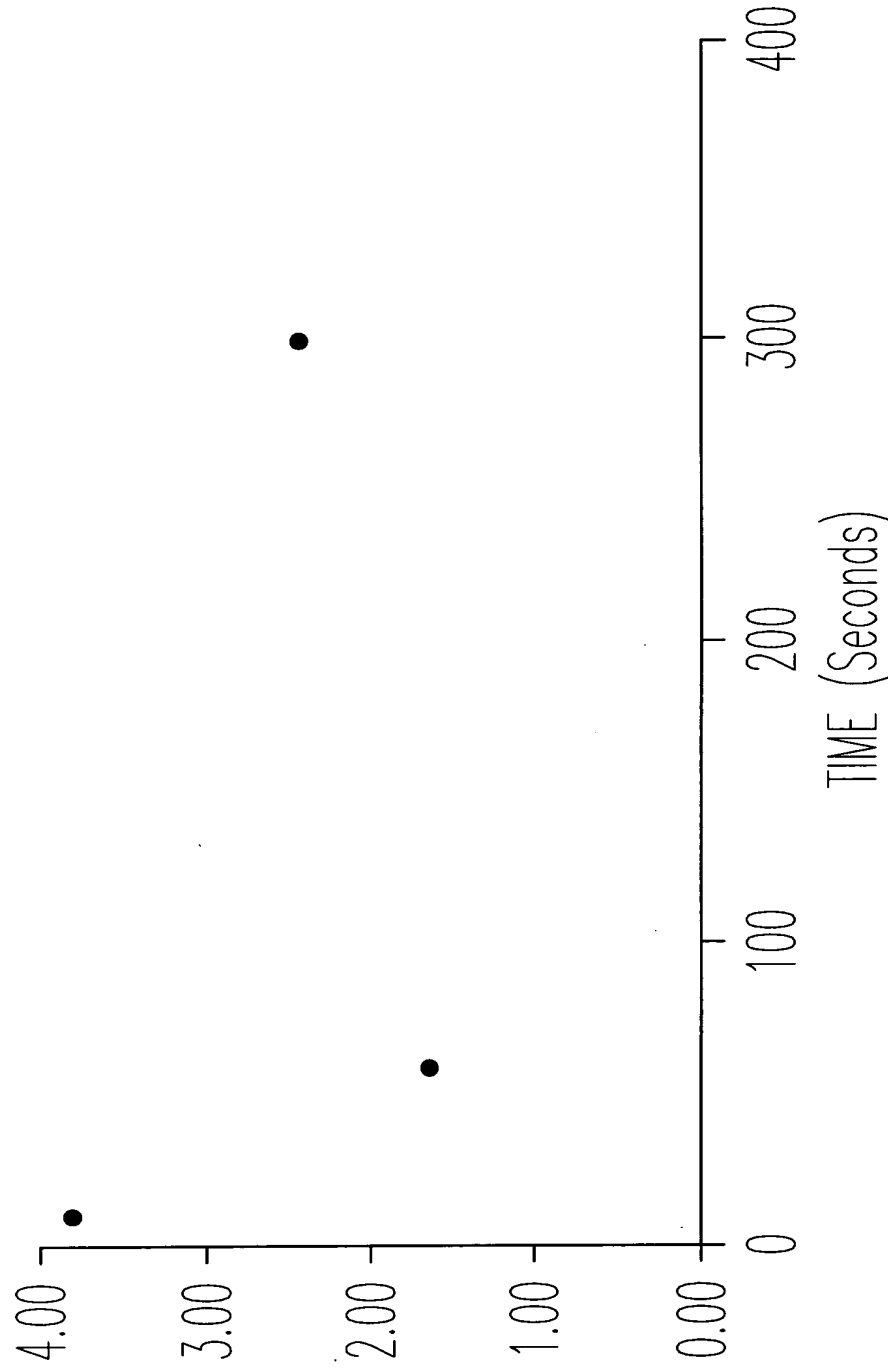


Fig. 6

RELATIVE ACYCLOVIR UPTAKE
INTO CELL MONOLAYER FROM
VEHICLE vs NON-VEHICLE

TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AG
INVENTORS NAME: Robert G. Petit, II et al.
DOCKET NO.: 781.014US1

7/13

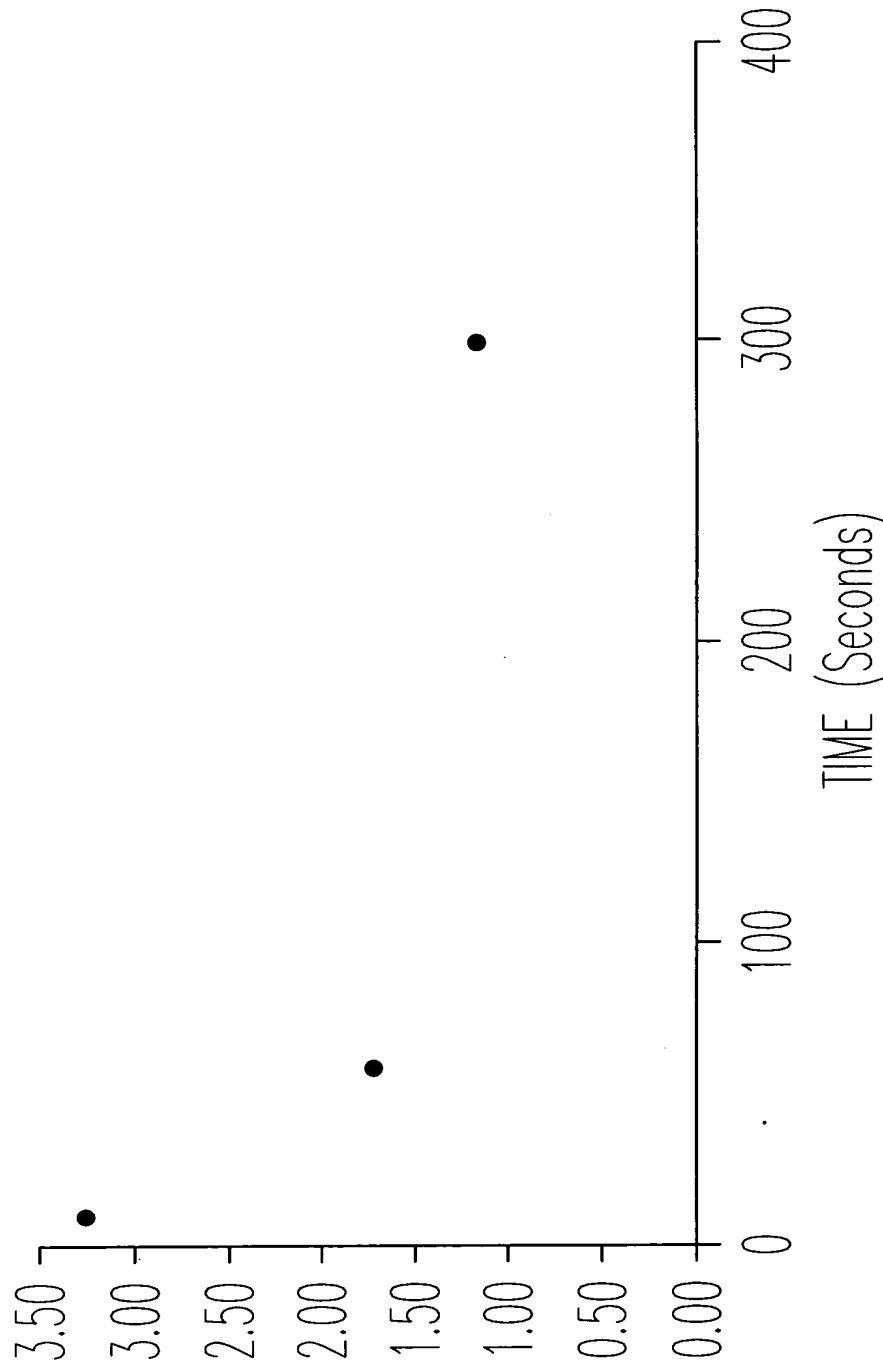
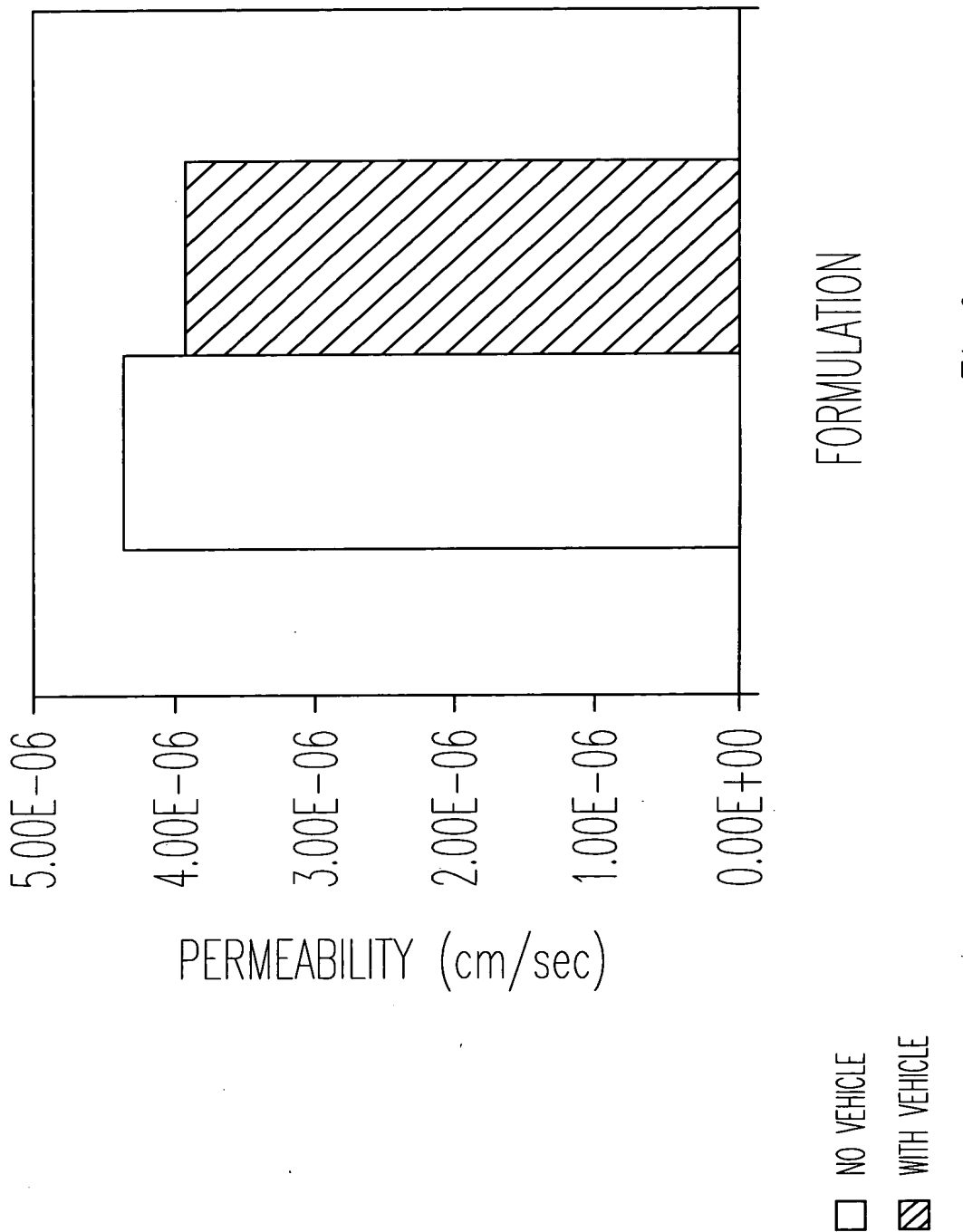


Fig. 7

TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AG
INVENTORS NAME: Robert G. Petit, II et al.
DOCKET NO.: 781.014US1

8/13

PRINTED FEB 29 1996 6:50



TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AG
INVENTORS NAME: Robert G. Petit, II et al.
DOCKET NO.: 781.014US1

9/13

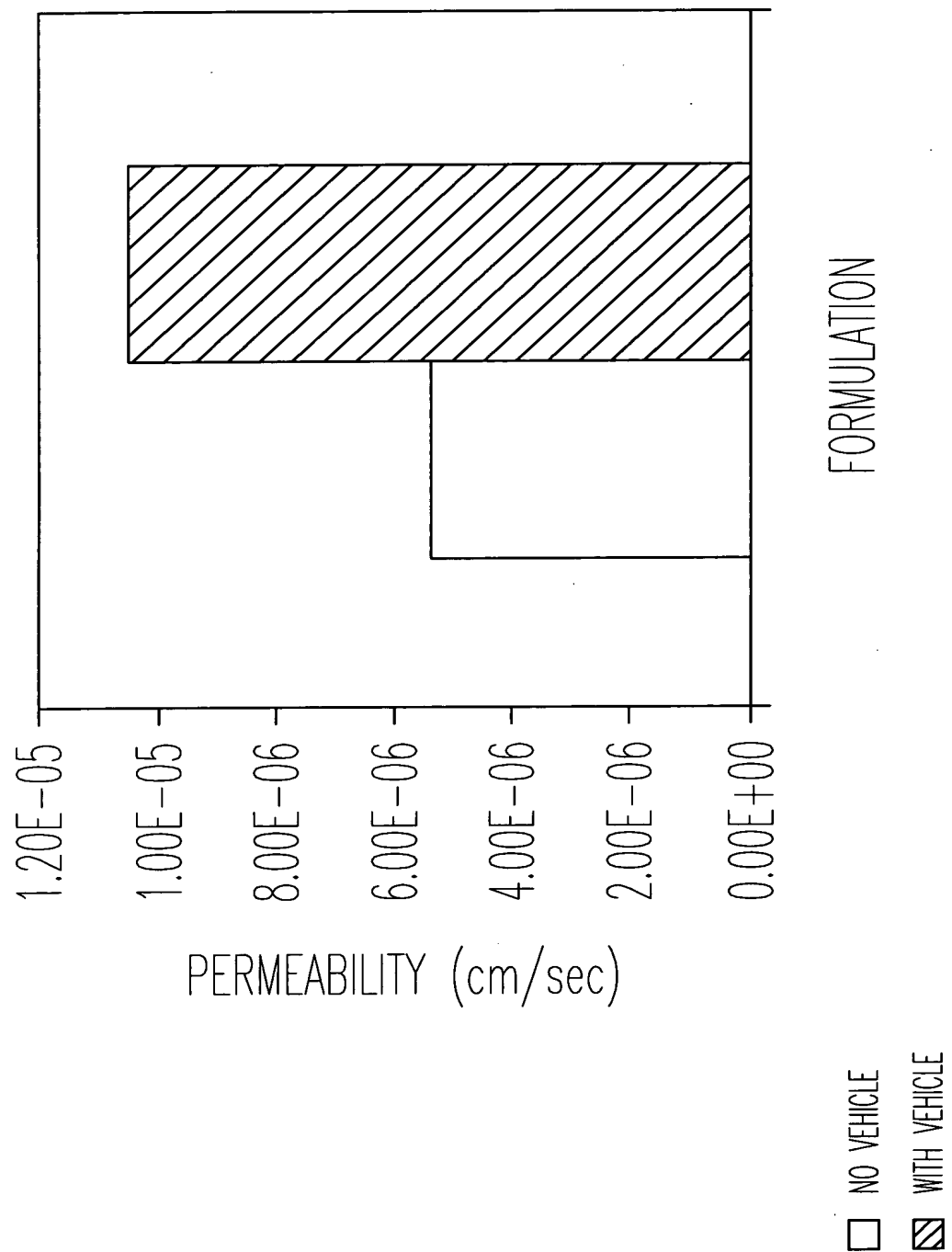
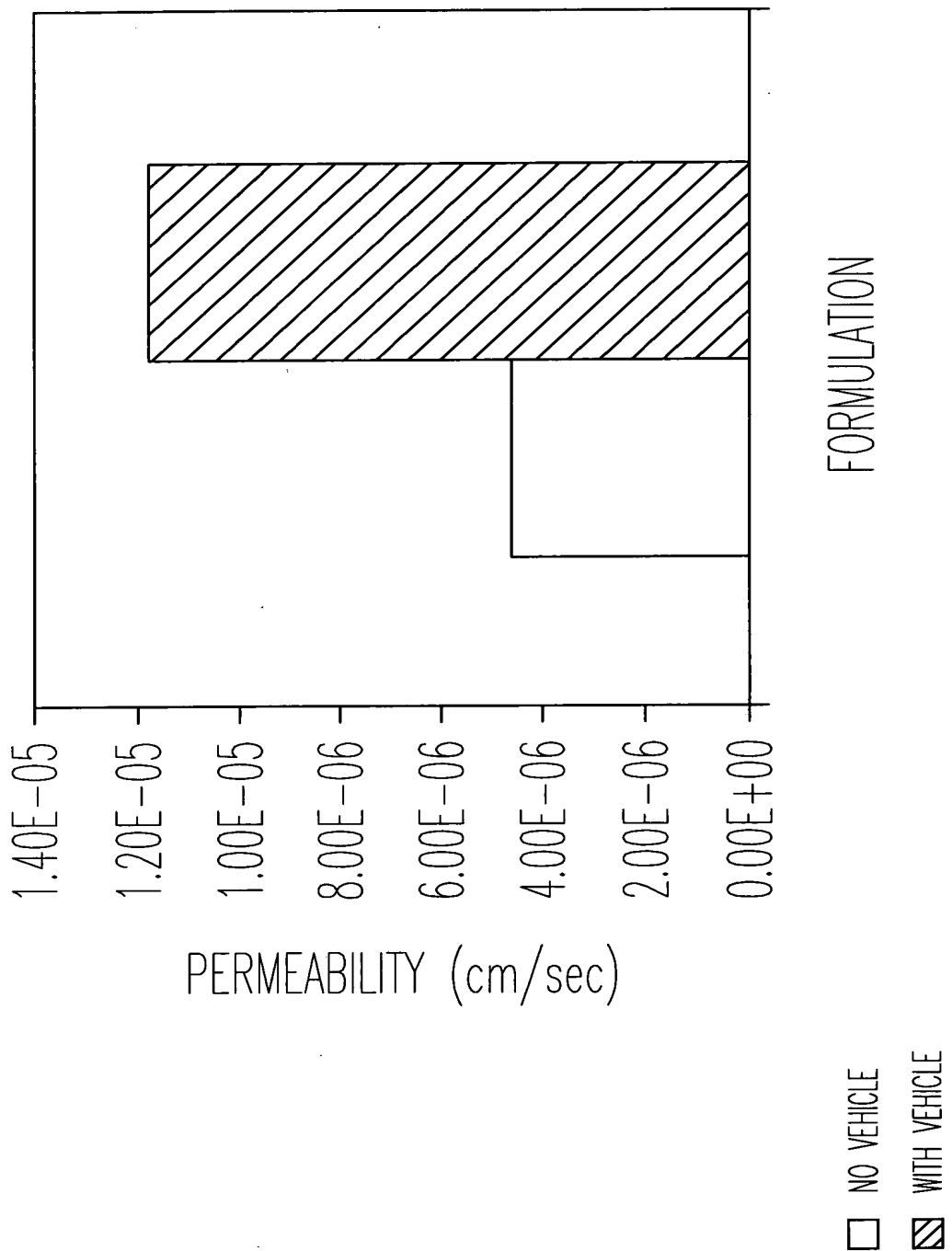


Fig. 9

TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AG
INVENTORS NAME: Robert G. Petit, II et al.
DOCKET NO.: 781.014US1

10/13



TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE A
INVENTORS NAME: Robert G. Petit, II et al.
DOCKET NO.: 781.014US1

11/13

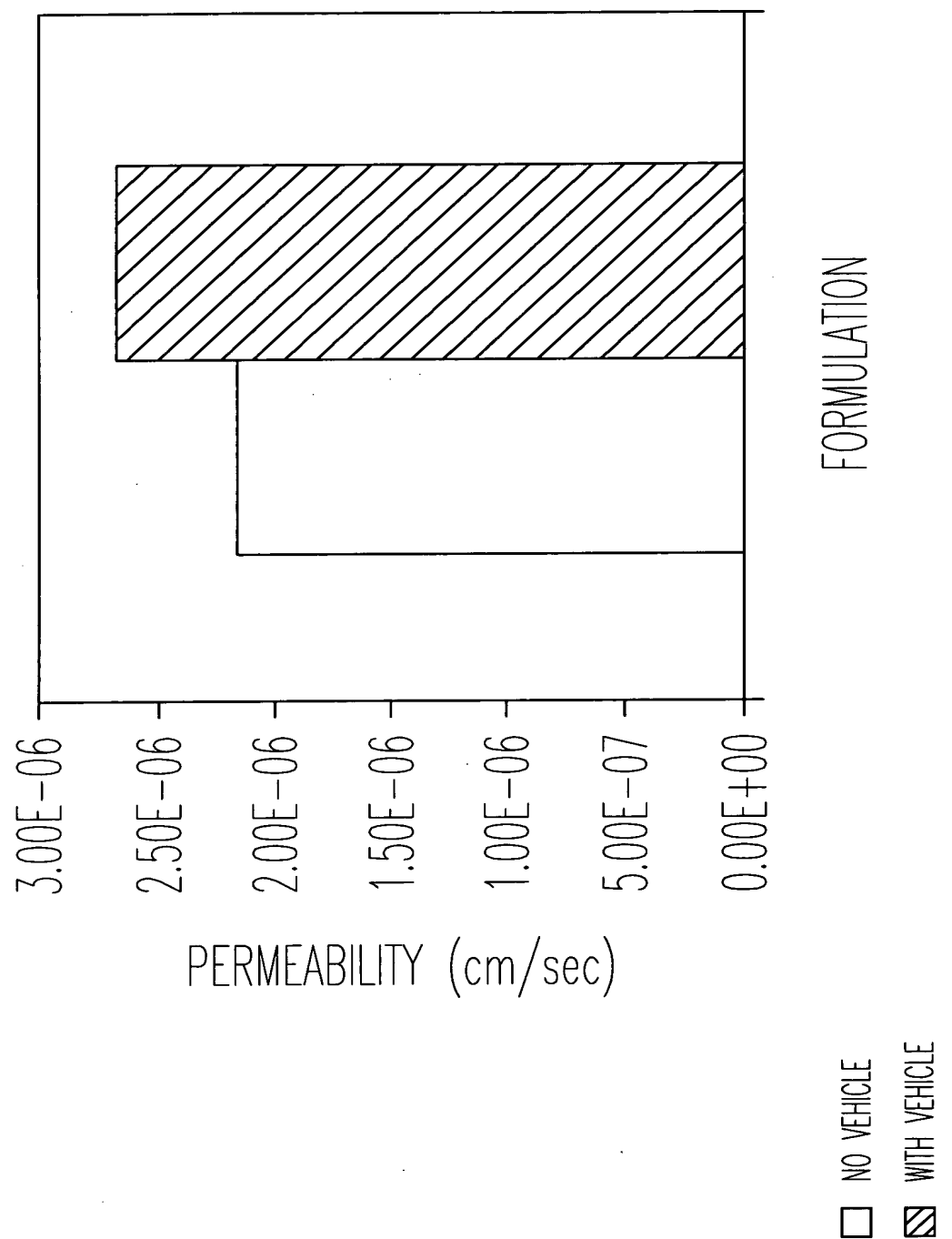


Fig. 11

TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AG
INVENTORS NAME: Robert G. Petit, II et al.
DOCKET NO.: 781.014US1

12/13

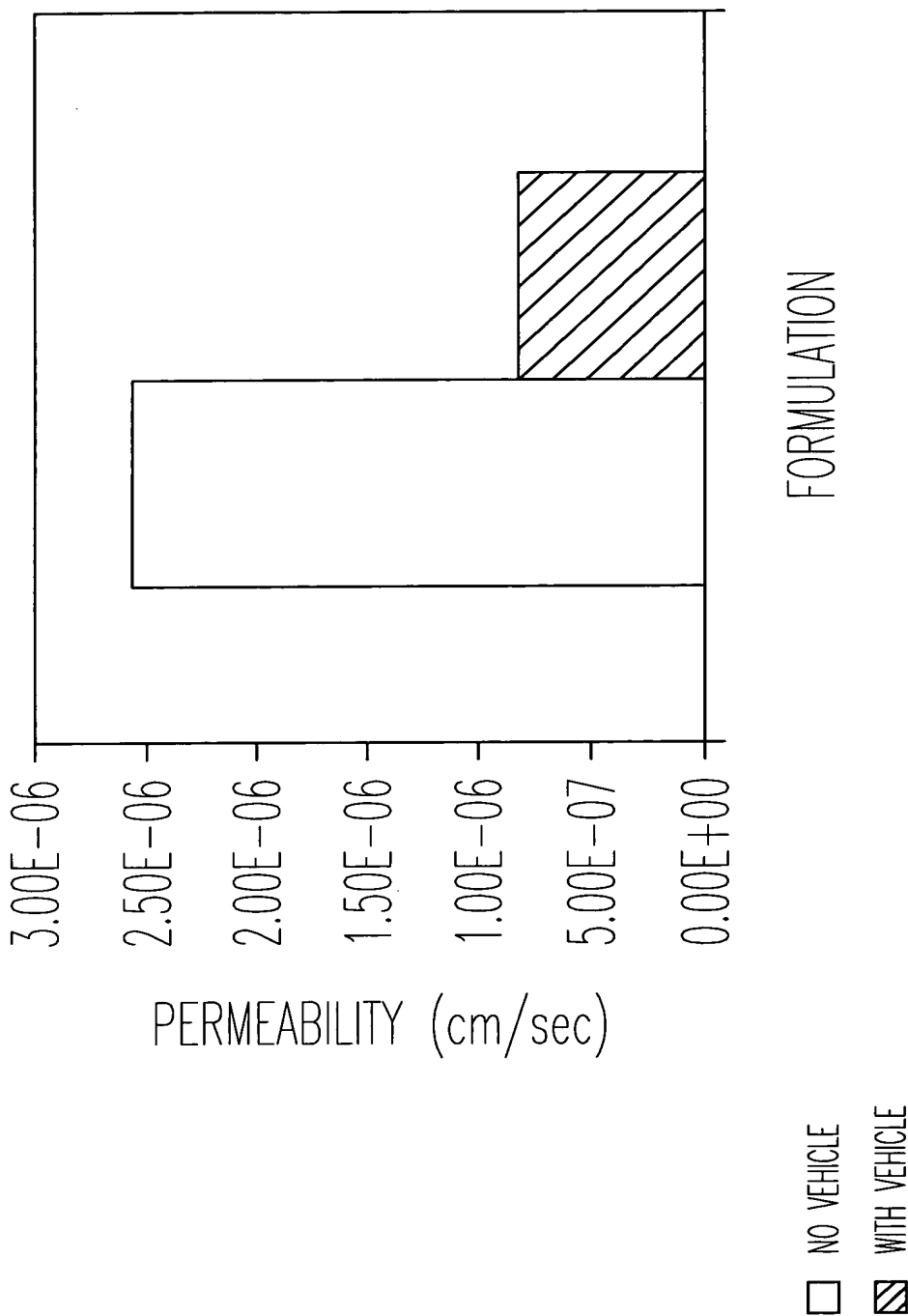


Fig. 12

13/13

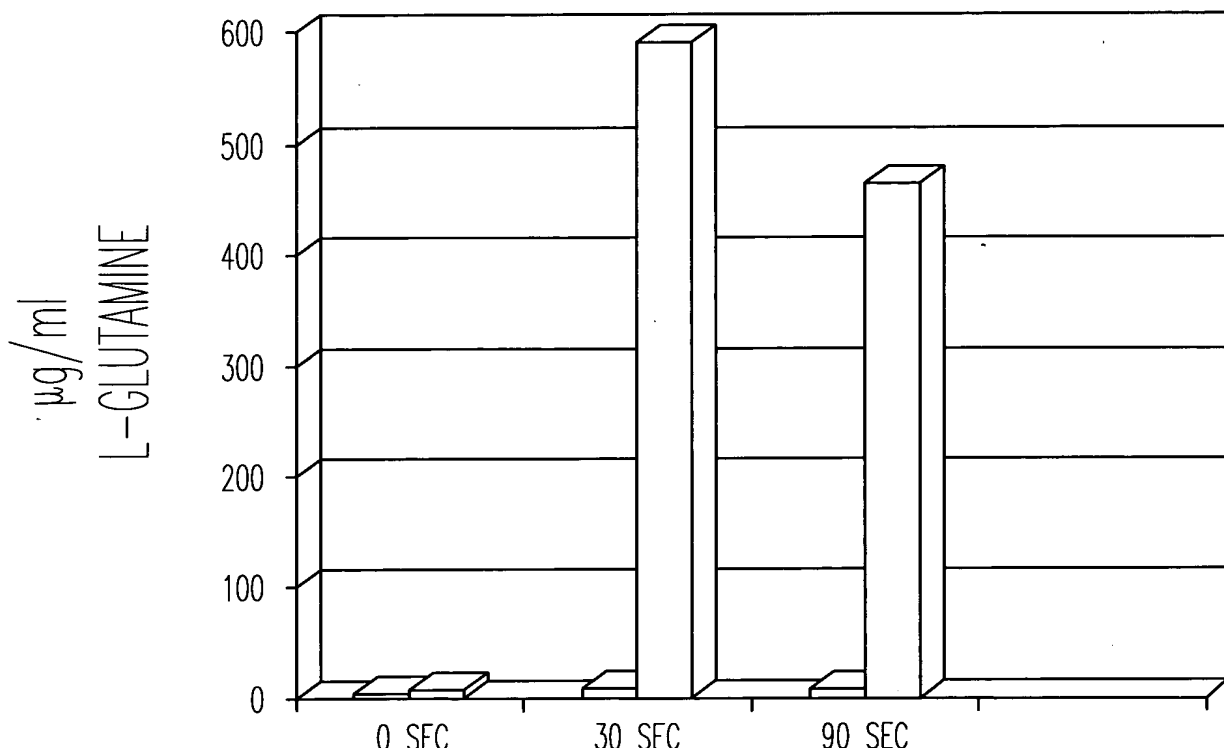


Fig. 13

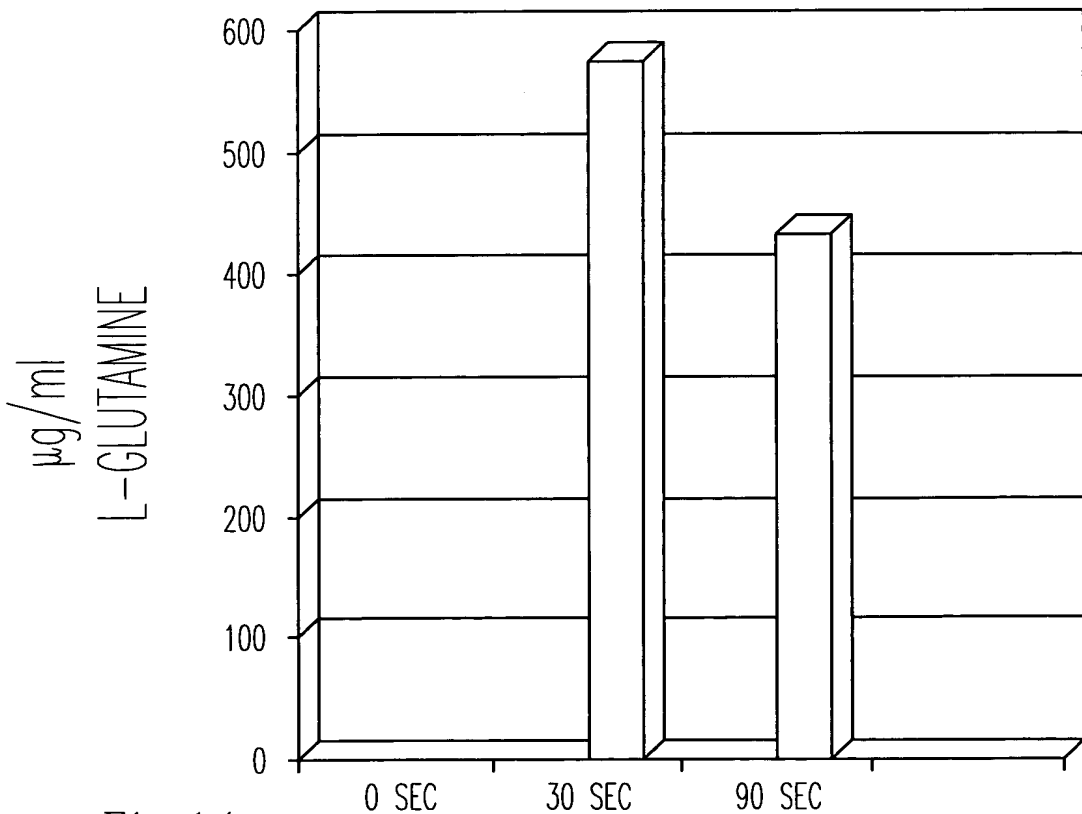


Fig. 14